## **Thermal Max Detector** GM-55000-137

- Addressable conventional technology
- Alarm temperature 90°C
- Individual detector addressing by means of optional address module
- Optional connection of remote indicator
- Sealed electronics



## **Description**

a maximum temperature of 90°C as sign of fire. It comof 6m.

Addressable conventional technology is used for alarm 
The detector can be attached to various bases and it transmission to the fire detection control panel. By can be protected against theft.

The Thermal Max Detector GM-55000-137 recognises means of the optional Address Module NG60-1, each detector can be addressed individually. With that, the plies with Class CS and can be used up to a room height activated detector can also be safely identified directly on the control panel.

## **Specifications**

Operating voltage	Supply through the detector line voltage
Current consumption	typ. 45µA (quiescent)
Alarm temperature	typ. 90°C
Operating temperature	max. +80°C (continuous operation)
Ambient temperature	-20°C to +90°C (no condensation or icing)
Relative humidity	0 – 95% (no condensation)
Dimensions ø × H	100 × 42 (mm)
Colour	white
Weight	80g
Approval	VdS G200062
Order number	242027
Order name	Thermal Max Detector/Conv./65/Apo GM-55000-137



